

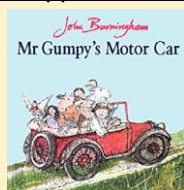
My Learning Challenges

Term 3

Monday 17th - Friday 21st January 2022

Daily Literacy Activities

Mr Gumpy's Motor Car



Have you been in a journey by car before? Where did you go?

Does the illustration of the car on the front cover look like a car that you see on the road now?

Listen to the story of 'Mr Gumpy's Motor Car'.

<https://www.youtube.com/watch?v=kD8gbgMK11g&feature=youtu.be>

Talk to an adult about what happens in the story. Where might Mr Gumpy have been going in his car? What different animals were there in the story? Why do you think there were these animals?

Animal Excuses

Re-read the story 'Mr Gumpy's Motor Car'.

Look at the excuses page of the story. Do you think they are good excuses for the animals that say them? Could they have said anything else?

Can you think of different excuses for the following animals elephant, penguin, giraffe, monkey and tortoise? What excuses could those animals use if they were in the story.

Have a go at writing an excuse for one of these new animals

Mr Gumpy

Look at this picture of Mr Gumpy.

What does Mr Gumpy look like? What is he like in the story? What words could we use to describe him?

Here are some examples:

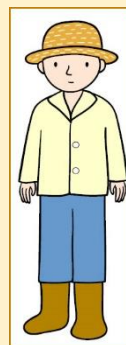
Mr Gumpy is tall.
Mr Gumpy has a hat.

Draw your own picture of Mr Gumpy and label him.

Extra Challenge

Can you write some sentences about Mr Gumpy

Example sentence: Mr Gumpy is a good friend he lets the animals go in his car.



Letter writing

Write a letter to Mr Gumpy asking if we can come for a ride in his car. Think about why you would like to go for a ride before you start.

Here is an example:

Dear Mr Gumpy,
Please can I go for a ride in your motor car? I promise to behave and help you if you get stuck. I would like to go to_____. Can I please bring my_____.

Super Skate Design

Listen to the Story 'Mrs Armitage on Wheels' written and illustrated by Quentin Blake.

<https://www.youtube.com/watch?v=fp5LR8RthHA>

Can you make a prediction about what might happen next? What will Mrs Armitage do with her roller skates?

Once you have listened to the story design a pair of extra super skates, think carefully about their design, there is a template at the bottom of this home challenge sheet if you need it. What colour are your skates? How many wheels to your skates have? Label your skates and share a picture with us through Parent Share, we can't wait to see your design.

Daily Maths Activities



This week we are continuing to compare numbers to 5 and we are also thinking of the composition of numbers to 5. Complete this week's White Rose Maths activities which can be found below on pages 6 to 11.

There is a short clip and an activity to complete each day. Ask an adult to share your learning via the Evidence Me Parent Share app so that your teacher can see what you have been doing.

Physical Activities

Playdough

Use the link below to make a ball of playdough. Use your strong arm muscles ready for lots of mixing and kneading.



<https://www.bbcgoodfood.com/howto/guide/playdough-recipe>

Extra challenge: When your playdough has been made, have a go at making the numbers 0 to 5.

Cereal Threading

Have a go at threading some cheerio's (or any hooped cereal) onto the spaghetti pasta. You can use, playdough or similar to stand the spaghetti up.

How many Cheerios can you thread in one minute? Have another go and see if you can beat your last score!



Build a car

Make a car big enough for you to sit in using some household objects.

Think about the different parts of the car you might need to create such as seats and the steering wheel.



Examples of objects you could use: Chairs, sofa cushions, paper plates.

Sock time Challenge

Ask an adult to help you set a timer for one minute.

Challenge yourself to see how many pairs of socks (or tights) you can put on in that time.



Repeat each day and see if you can beat yesterday's score.

Car Wash

Create your very own car wash at home. Use a wet sponge or a cloth to wash the car to make it squeaky clean again. Could you add some bubbles then rinse them off after?

Feel free to choose something similar such as a scooter/bike/toy vehicles.



Understanding of the World and Creative Activities

Remember to take photos of your wonderful creations and send them in to us through the Evidence Me Parent Share app. We can't wait to see them!

Model car

Create a model car using recycled materials.
Remember to ask an adult to make sure you are safe when using scissors.



Remember to take a photo of your creation and upload it to Evidence Me Parent Share. We can't wait to see what you have made!

Vehicle Hunt

Go on a walk and see how many of these vehicles you can find...

A car
A van
A lorry
A tractor
A motorcycle
A bicycle
A bus

Extra challenge:
Create your own vehicle list using coloured vehicles.

Example: a red car, a yellow lorry, a white van.

Rain Catcher

It looks like it is going to be another very rainy week this week.

Create a rain catcher and leave it outside to see how much rain falls throughout the week.



<https://www.science-sparks.com/weather-make-a-rain-gauge/>

We are looking forward to see how much rain you catch this week.

Floating and sinking

Experiment with objects made of different materials around the house and see if they float to the top of water or sink to the bottom.

Examples of objects: a coin, a sponge, paper, a stone, a ball, a balloon, a cork, wooden spoon, key.

Extra challenge: Predict if you think the object is going to float or sink before putting it into the water.



Tell us about what the different objects did.

Technology Challenge

Choose two pieces of technology around your home that you use to watch your favourite program on. Show us how you use them and what you use them to watch.



Example: A remote control to turn on the television and watch Peter Rabbit.

Story Time Activities

John Burningham Story Time

John Burningham is the author and illustrator of 'Mr Gumpy's Motor Car'. He has also written and illustrated a number of other wonderful books.

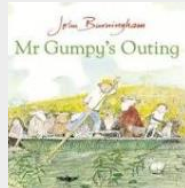
You may even have one of his stories at home. If you do, share it with your family or listen to some of his stories here:

Mr Gumpys Outing

https://www.youtube.com/watch?v=2LAuSe6_OVg

The Magic Bed

<https://www.youtube.com/watch?v=RfOdSTkUrKM>



Vehicles

Here are some stories about some vehicles that do some unexpected things!

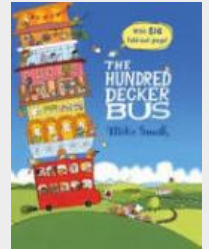
The Hundred Decker Bus

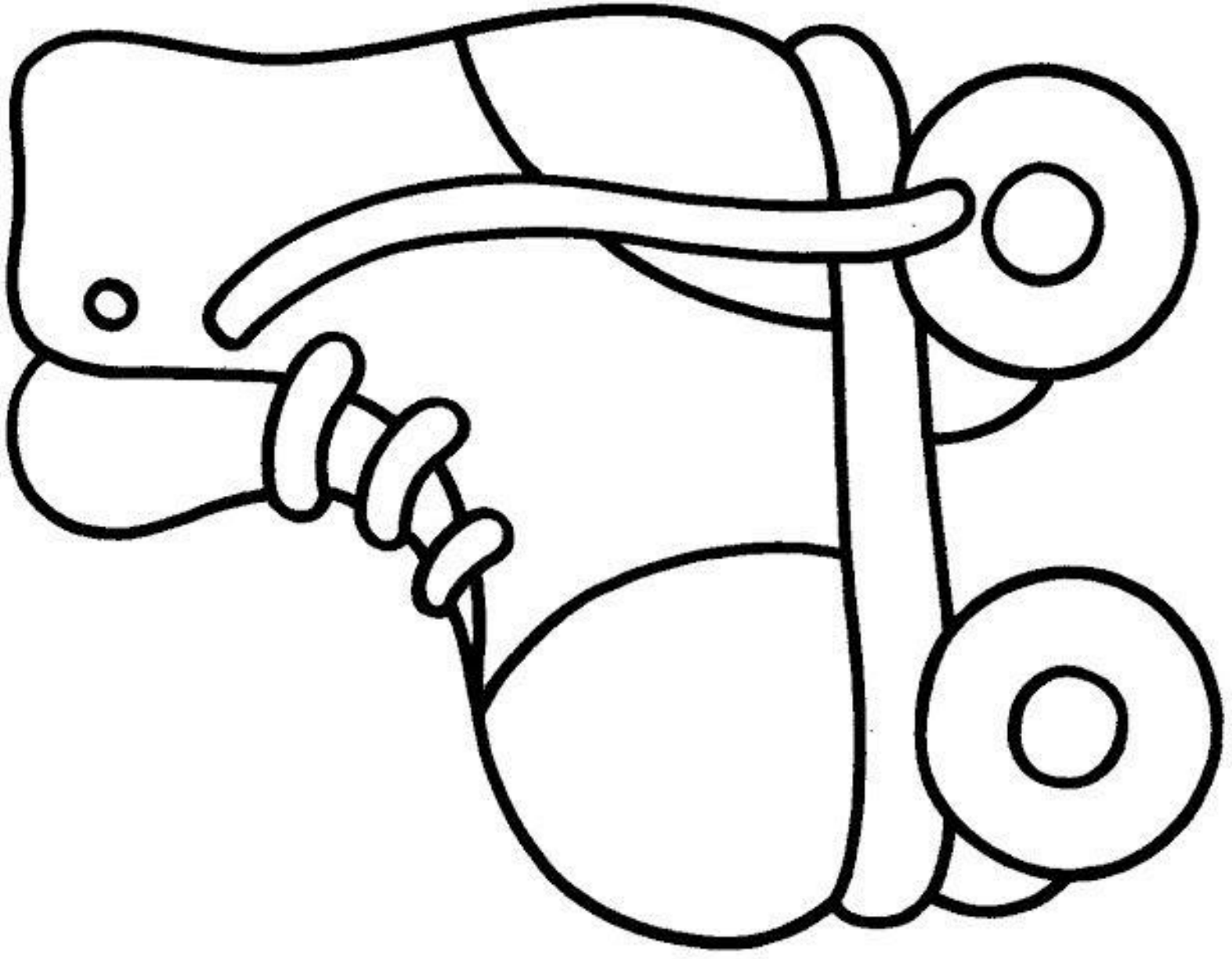
<https://www.youtube.com/watch?v=tzHmjnpQ4jg>

Percy's Bumpy Ride

<https://www.youtube.com/watch?v=BWxB74r1YTs>

Listen to the stories, then have a go at building, making or drawing your very own vehicle which does something surprising!





White Rose Maths Challenges

Monday

Composition of numbers to 5 (2 groups)

Watch the following clip:

<https://vimeo.com/486809316>

Complete the following task:

#MathsEveryoneCan

Have a go at exploring the composition of numbers to 5.
Place a group of teddies or toys on the bed.
Place another group of teddies in a different place, such as on the floor.

How many teddies are in each group?
How many teddies do you have altogether?

White
Rose
Maths

Tuesday

How many altogether?


Watch the following clip:

<https://vimeo.com/486809999>

Complete the following task:

#MathsEveryoneCan

Use 2 plates to explore the composition of numbers to 5
Place some of your buttons on one plate and the rest on another plate.



How many buttons are on each plate?
How many buttons do you have altogether?
What if you used 3 plates?

White Rose Maths



Wednesday

Composition of numbers to 5 (3 groups)


Watch the following clip:

<https://vimeo.com/486810658>


Complete the following task:

#MathsEveryoneCan  

Can you draw somewhere for the frogs to play?
 You might draw a pond, a log and some grass like me.
 Or you could draw a train with 3 carriages, a park or a jungle.



Cut out the frogs and arrange them in different groups on your picture.
 There are 5 frogs altogether but how many frogs can you spot in each group?



Thursday

How many are hiding?


Watch the following clip:

<https://vimeo.com/486811053>

Complete the following task:

#MathsEveryoneCan

Gather together a collection of up to 5 objects.
Hide some of them in a bag or box, leaving the rest of your objects on the floor where you can see them.



How many objects can you see?
How many of your objects must be hidden in the bag?

White Rose Maths

Friday

How many are hiding?

Watch the following clip:

<https://vimeo.com/486811810>

Complete the following task:



Collect a set of objects and count how many you have altogether.
Give a friend some of the objects and hide the rest in a bucket or box.
Can your friend work out how many objects you have hidden?



Change the number of objects and the number hidden each time.
Then take it in turns to work out how many are hidden.